

ICS 209 - Incident Status Summary (Oil Spill)

Incident: Deepwater Horizon MC252 **Prepared By:** Allison, Brigitte **at** 5/20/2010 06:24
Period: Period 30 (5/20/2010 06:00 - 5/21/2010 06:00) **Version Name:** 05/19/10 2200 MC 252 Houma FINAL Revise

Spill Status (Estimated)				Equipment Resources				
Source Status:		Remaining potential: Unknown		Type	Ordered	Available /Staged	Assigned	Out-Of-Service
<input type="radio"/> Secured <input checked="" type="radio"/> Unsecured		Rate of spillage: 208 bbls/hr		Marine Fueling	0	14,818		
Amounts below measured in:				Sorbent: Boom	0	0	0	
	Last 24 Hours	Total		Dispersant	0	165,794	225,612	
Tot. Vol.	0	0		Boom	0	0	0	
Mass Balance (Estimated*)				Viscous Sweep	0	200,136		
Rcvrd Prod.	0	0		Sorbent: Pads	0	0	0	
Evap.	0	0		Boom: Fire	0	0	0	
Nat. Disp.	0	0		Sorbent	0	0	0	
Chem Disp.	0	0		Vessel	0	248	432	3
Burned	0	0		Storage: Solid	0	195	292	
Floating, Contained	0	0		Trailer	0	198	27	
Fltg, Uncont.	0	0		Fire Fighting Equipment	0	86	11	
Onshore	0	0		Vehicle	0	81	64	
Total spilled product accounted for: 0				Storage: Liquid	0	65	52	24
Waste Management (Estimated)				Skimmer	0	53	19	
Type	Recovered	Stored	Disposed	Pumps	0	20	15	
Oil (BBLS)	0	0	0	Equipment: Heavy	0	19	24	
Oily Liquid (BBLS)	199325	19576	460	Barge: Inland	0	23	15	
Liquid (BBLS)	0	88	0	Aircraft: Fixed Wing	0	13	17	1
Oily Solid (YDS)	834	912.75	2345	Aircraft: Helo	0	3	32	
Municipal (YDS)	754	1281	1935	Pressure Washers	0	8	20	
				Barge: Offshore	0	3	10	
				OSRV	0	2	23	
Shoreline Impacts				Personnel Resources				
Degree of Oiling	Affected	Cleaned	Remaining to be Cleaned	Organization	People in the Field	People in Cmd. Post	Total People On Scene	
Very Light (Miles)	18.73	0	0	Federal	87	249	336	
Light (Miles)	15.12	0	0	State	87	45	132	
Medium (Miles)	2.44	0	0	Local	50	5	55	
Heavy (Miles)	12.27	0	0	RP	29	123	152	
Tar Balls (Miles)	0.5	0	0	Contract Personnel	1045	353	1398	
Total	49.06	0	0	Volunteers	59	0	59	
				Other	49	3	52	
							0	
							0	
Wildlife Impacts				Total Response Personnel: 2,184				
Type	Captured	Cleaned	Released	DOA	Died in Facility			
					Euth.	Other		
Bird	16	9	3	26	2	1		
Mammal								
Reptile	1							
Fish								
Other								
Total	17	9	3	26	2	1		
Safety Status				Special Notes				
Type	Last 24 Hours	Total			Shoreline Cleanup: Did not receive daily status in time for report. Shoreline Impacts: Total reflects any changes due to cleanup or natural removal. Organizing clean up system classifications. Oily liquid amount has been re-evaluated and adjusted Cutters: Oak, Elm, Claiborne (On Scene) Coast Guard: 263 personnel Safety: received new incident updates from field Mass Balance: Area command will provide guidance on well leak rate along with evaporation/natural/dispersion/chemical dispersant efficiency assumptions.			
HSSE Near Miss	3	34						
First Aid	0	37						
Recordable	0	15						
Aviation Near Miss	0	0						

*Mass Balance estimates are based on common rules of thumb for natural and chemical dispersion, evaporation, skimming and burning efficiency.